EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6163456").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/05 19:29
L2	6	("4561006" "4875087" "5548161" "5572405" "5831825" "5952719").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/05 19:30
L3	26	("6163456").URPN.	USPAT	OR	ON	2007/01/05 19:33
L4	797	multilayer near4 ceramic near4 layer	USPAT	OR	ON	2007/01/05 19:33
L5	187	4 and (cavity or recess)	USPAT	OR	ON	2007/01/05 19:34
L6	84	4 and (cavity or recess) and ground	USPAT	·OR	ON	2007/01/05 19:34
L7	2	("5600541" "5952714").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/05 19:43
L8		("5831810").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/05 19:43
L9	5	("5081563" "5103283" "5210683" "5272590" "5403784").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/05 19:43
L10	56	("5103283").URPN.	USPAT	OR	ON	2007/01/05 19:44
L11	11	("6072211").URPN.	USPAT	OR	ON	2007/01/05 19:45
L12	11	("3617817" "3784884" "3801938" "4617586" "4953001" "5049979" "5103283" "5371405" "5477085" "5602421" "5767564").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/05 19:45
L13	15	("5831810").URPN.	USPAT	OR	ON	2007/01/05 19:46

1/5/2007 7:47:25 PM Page 1

PALM INTRANET

Day: Friday Date: 1/5/2007 Time: 19:13:50

Inventor Name Search Result

Your Search was:

Last Name = BANDO First Name = TOMOYA

09040950 6069541 150 03/18/1998 HIGH-FREQUENCY FILTER, WITH AN INDUCTOR FOR FORMING A POLE, COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME SAME O9177026 6252778 150 10/22/1998 COMPLEX ELECTRONIC COMPONENT O9488975 6429753 150 01/20/2000 HIGH-FREQUENCY FILTER, COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME O9505258 6700792 150 02/16/2000 HIGH-FREQUENCY COMPOSITE COMPONENT AND PORTABLE WIRELESS DEVICE INCORPORATING THE COMPONENT O9671839 6748207 150 09/27/2000 POWER DISTRIBUTING AND SYNTHESIZING DEVICE AND MOBILE COMMUNICATION EQUIPMENT USING SAME O9694423 6711395 150 10/23/2000 RECEIVING MODULE AND RECEIVER BANDO, TOM RECEIVER O6/01/2001 COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED OUNTED OUNT						
WITH AN INDUCTOR FOR FORMING A POLE, COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME	Application#	Patent#	Status	Date Filed	Title	Inventor Name
COMPONENT COMPONENT COMPONENT COMPONENT COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME COMPONENT USING THE SAME COMPONENT USING THE SAME COMPONENT USING THE SAME COMPONENT COMPOSITE COMPONENT COMPONENT AND PORTABLE WIRELESS DEVICE INCORPORATING THE COMPONENT COMPONENT USING SAME COMPONENT USING SAME COMPONENT USING SAME COMPONENT USING SAME COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED COMPONENT WITH	09040950	6069541	150	03/18/1998	WITH AN INDUCTOR FOR FORMING A POLE, COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE	BANDO, TOMOYA
COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING THE SAME 09505258 6700792 150 02/16/2000 HIGH-FREQUENCY COMPOSITE COMPONENT AND PORTABLE WIRELESS DEVICE INCORPORATING THE COMPONENT 09671839 6748207 150 09/27/2000 POWER DISTRIBUTING AND SYNTHESIZING DEVICE AND MOBILE COMMUNICATION EQUIPMENT USING SAME 09694423 6711395 150 10/23/2000 RECEIVING MODULE AND RECEIVER 09872102 6424233 150 06/01/2001 COMPLEX ELECTRONIC COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED	<u>09177026</u>	6252778	150	10/22/1998		BANDO, TOMOYA
COMPOSITE COMPONENT AND PORTABLE WIRELESS DEVICE INCORPORATING THE COMPONENT O9671839 6748207 150 09/27/2000 POWER DISTRIBUTING AND SYNTHESIZING DEVICE AND MOBILE COMMUNICATION EQUIPMENT USING SAME O9694423 6711395 150 10/23/2000 RECEIVING MODULE AND RECEIVER O9872102 6424233 150 06/01/2001 COMPLEX ELECTRONIC COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED	09488975	6429753	150	01/20/2000	COMPLEX ELECTRONIC COMPONENT USING THE SAME, AND PORTABLE RADIO APPARATUS USING	BANDO, TOMOYA
SYNTHESIZING DEVICE AND MOBILE COMMUNICATION EQUIPMENT USING SAME	09505258	6700792	150	02/16/2000	COMPOSITE COMPONENT AND PORTABLE WIRELESS DEVICE INCORPORATING	BANDO, TOMOYA
RECEIVER RECEIVER D9872102 6424233 150 06/01/2001 COMPLEX ELECTRONIC COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED MOUNTED BANDO, TOME B	09671839	6748207	150		SYNTHESIZING DEVICE AND MOBILE COMMUNICATION	BANDO, TOMOYA
COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS MOUNTED	09694423	6711395	150	1		BANDO, TOMOYA
10066715 7095998 150 02/06/2002 MIXER AND CONVERTER BANDO. TOM	09872102	6424233	150		COMPONENT WITH A FIRST FILTER HAVING A CAVITY IN WHICH A SECOND FILTER IS	BANDO, TOMOYA
USING SAME	10066715	7095998	150			BANDO, TOMOYA

10614708	Not Issued	71	li	Multilayer ceramic substrate with a cavity	BANDO, TOMOYA
11363360	Not Issued	71	02/27/2006	Mixer and converter using same	BANDO, TOMOYA

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Scarch Another. Invento	BANDO	TOMOYA	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page